ADMINISTRATION BLOG Customer (Lobby)

BASIC INFORMATION

Project type:

Days per year building is occupied:

Number of Male Occupants:

Number of Female Occupants:

Water Cost in Dollars(\$):

Unit Of Measure:

Current Facility

251

WTR

WWTR

4.65 + 3.72

Gallons

URINALS

URINALS			
	ECOVANTA	AGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:		0.125	1.50
Flushes per man per day:		1	1
Water Use (Gallons/Day):		0.63	7.50
Water Use (Gallons/Year):		156.88	1,882.50
INSTALLATION COSTS	PER URINAL		
Purchase Price:		\$3,468.00	
Number Purchased:		1	
Installation Cost:		\$0.00	
Municipal Rebate:		\$0.00	
Total Installation Cost:		\$3,468.00	
ANNUAL WATER SAVII	NGS VS. OLD	FACILITY EXPENSES	
Gallons Saved per Year:	1,725.63	Dollars Saved per Year:	\$14.44
(%) Below Baseline:	91.67 %	Return On Investment:	240.11
TOTALS			
TOTAL WATER SAVING	SS VS OLD FA	ACILITY EXPENSES	***************************************

TOTALS			
TOTAL WATER SAVINGS	S VS. OLD FA	ACILITY EXPENSES	
Gallons Saved per Year:	1,725.63	Dollars Saved per Year:	\$14.44
Cost of Fixtures and Installation:	\$3,468.00	Years Until Full Return on Investment:	240.11

ADMINISTRATION BLOG Employee Restroom

BASIC INFORMATION

Project type: **Current Facility** Days per year building is occupied: 251 **Number of Male Occupants:** 13 **Number of Female Occupants:** 0 Water Cost in Dollars(\$): \$8.37 Unit Of Measure: Gallons

URINALS

UNITALO			
	ECOVANTA	OLD FACILITY CONSUMPTION	
Gallons per flush:		0.125	1.50
Flushes per man per day:		4	4
Water Use (Gallons/Day):		6.50	78.00
Water Use (Gallons/Year):		1,631.50	19,578.00
INSTALLATION COSTS	PER URINAL:		
Purchase Price:		\$1,045.00	
Number Purchased:		1	
Installation Cost:	¥	\$0.00	
Municipal Rebate:		\$0.00	
Total Installation Cost:		\$1,045.00	
ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES			
Gallons Saved per Year:	17,946.50	Dollars Saved per Year:	\$150.21
(%) Below Baseline:	91.67 %	Return On Investment:	6.96

TOTALS			
TOTAL WATER SAVINGS	S VS. OLD FA	ACILITY EXPENSES	
Gallons Saved per Year:	17,946.50	Dollars Saved per Year:	\$150.21
Cost of Fixtures and Installation:	\$1,045.00	Years Until Full Return on Investment:	6.96



Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	12
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS			
	ECOVANTA	OLD FACILITY CONSUMPTION	
Gallons per flush:		0.125	1.50
Flushes per man per day:		2	2
Water Use (Gallons/Day):		3.00	36.00
Water Use (Gallons/Year):		753.00	9,036.00
INSTALLATION COSTS P	ER URINAL:		
Purchase Price:		\$1,045.00	
Number Purchased:		1	
Installation Cost:		\$0.00	
Municipal Rebate:		\$0.00	
Total Installation Cost:		\$1,045.00	
ANNUAL WATER SAVING	SS VS. OLD	FACILITY EXPENSES	
Gallons Saved per Year:	8,283.00	Dollars Saved per Year:	\$69.33
(%) Below Baseline:	91.67 %	Return On Investment:	15.07
TOTALS			
TOTAL WATER SAVINGS	VS. OLD FA	ACILITY EXPENSES	

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES			
Gallons Saved per Year:	8,283.00	Dollars Saved per Year:	\$69.33
Cost of Fixtures and Installation:	\$1,045.00	Years Until Full Return on Investment:	15.07



Current Facility
251
5
0
\$8.37
Gallons

URINALS				
	ECOVANTA	AGE BUILDING	OLD FACILITY CONSUMPTION	
Gallons per flush:		0.125	1.50	
Flushes per man per day:		4	4	
Water Use (Gallons/Day):		2.50	30.00	
Water Use (Gallons/Year):		627.50	7,530.00	
INSTALLATION COSTS P	ER URINAL:			
Purchase Price:		\$1,045.00		
Number Purchased:		1		
Installation Cost:		\$0.00		
Municipal Rebate:		\$0.00		
Total Installation Cost:		\$1,045.00		
ANNUAL WATER SAVING	S VS. OLD	FACILITY EXPENSES		
Gallons Saved per Year:	6,902.50	Dollars Saved per Year:	\$57.77	
(%) Below Baseline:	91.67 %	Return On Investment:	18.09	
TOTALS				
TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES				
Gallons Saved per Year:	6,902.50	Dollars Saved per Year:	\$57.77	
Cost of Fixtures and Installation:	\$1,045.00	Years Until Full Return on Investment:	18.09	

WCWD WPCP Lobby - Public Training

Project type:	Current Facility
Days per year building is occupied:	251
Number of Male Occupants:	2
Number of Female Occupants:	0
Water Cost in Dollars(\$):	\$8.37
Unit Of Measure:	Gallons

URINALS		
	ECOVANTAGE BUILDING	OLD FACILITY CONSUMPTION
Gallons per flush:	0.125	1.50
Flushes per man per day:	2	2
Water Use (Gallons/Day):	0.50	6.00
Water Use (Gallons/Year):	125.50	1,506.00
INSTALLATION COSTS I	PER URINAL:	
Purchase Price:	\$1,045.00	
Number Purchased:	1	
Installation Cost:	\$0.00	
Municipal Rebate:	\$0.00	
Total Installation Cost:	\$1,045.00	
ANNUAL WATER SAVIN	GS VS. OLD FACILITY EXPENSES	1
Gallons Saved per Year:	1,380.50 Dollars Saved per Year:	\$11.55
(%) Below Baseline:	91.67 % Return On Investment:	90.44
TOTALS		* ;
TOTAL MARTED CANUSIO	0 1/0 01 0 5 4 011 157/ 51/0551050	1

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES				
Gallons Saved per Year:	1,380.50	Dollars Saved per Year:	\$11.55	
Cost of Fixtures and Installation:	\$1,045.00	Years Until Full Return on Investment:	90.44	

WCWD WPCP-[Weekdays: M-F] Locker/Employee Restroom

BASIC INFORMATION

Project type: Current Facility

Days per year building is occupied: 251

Number of Male Occupants: 6

Number of Female Occupants: 0

Water Cost in Dollars(\$): \$8.37

Unit Of Measure: Gallons

URINALS

URINALS							
	ECOVANTAGE BUILDING		OLD FACILITY CONSUMPTION				
Gallons per flush:		0.125	1.00				
Flushes per man per day:		4	4				
Water Use (Gallons/Day):		3.00	24.00				
Water Use (Gallons/Year):		753.00	6,024.00				
INSTALLATION COSTS PER URINAL:							
Purchase Price:		\$811.26					
Number Purchased:		2					
Installation Cost:		\$0.00					
Municipal Rebate:		\$0.00					
Total Installation Cost:		\$1,622.52					
ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES							
Gallons Saved per Year:	5,271.00	Dollars Saved per Year:	\$44.12				
(%) Below Baseline:	87.50 %	Return On Investment:	36.78				
TOTALS							
TOTAL WATER SAVING	S VS. OLD FA	ACILITY EXPENSES					

TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES					
Gallons Saved per Year:	5,271.00	Dollars Saved per Year:	\$44.12		
Cost of Fixtures and Installation:	\$1,622.52	Years Until Full Return on Investment:	36.78		

WCWD WPCP - [Saturdays, Sundays & Holidays] Locker/Employee Restroom

Project type:	Current Facility	
Days per year building is occupied:	114	
Number of Male Occupants:	4	
Number of Female Occupants:	0	
Water Cost in Dollars(\$):	\$8.37	
Unit Of Measure:	Gallons	

URINALS							
	ECOVANTAGE BUILDING		OLD FACILITY CONSUMPTION				
Gallons per flush:		0.125	1.00				
Flushes per man per day:		2	2				
Water Use (Gallons/Day):		1.00	8.00				
Water Use (Gallons/Year):		912.00					
INSTALLATION COSTS PER URINAL:							
Purchase Price:	\$811.26						
Number Purchased:		2					
Installation Cost:		\$0.00					
Municipal Rebate:	\$0.00						
Total Installation Cost:	\$1,622.52						
ANNUAL WATER SAVINGS VS. OLD FACILITY EXPENSES							
Gallons Saved per Year:	798.00	Dollars Saved per Year:	\$6.68				
(%) Below Baseline:	87.50 %	Return On Investment:	242.92				
TOTALS							
TOTAL WATER SAVINGS VS. OLD FACILITY EXPENSES							
Gallons Saved per Year:	798.00	Dollars Saved per Year:	\$6.68				
Cost of Fixtures and Installation:	\$1,622.52	Years Until Full Return on Investment:	242.92				